## SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : EPD&C - MAIN PROP.

FMEA NO 05-6J -2305 -1

REV: 06/22/88

ASSEMBLY :AFT LCA-1,2

P/N RI :JANTXV1N5551

P/N VENDOR: QUANTITY

: TWO

Down D MASAI

CRIT. FUNC: 112 CRIT. HOW:

VEHICLE 102 103 104 EFFECTIVITY: X X X

PHASE(S): PL LO X OO  $\infty$ LS

REDUNDANCY SCREEN: A-PASS B-FAIL C-PASS

PREPARED BY:

APPROVED BY:

APPROVED BY (NASA):

DES ME J BROWN

DES

EPDC SSM Foul Bul

MPS SSM EPDC RELATION

REL OF DEFENSOR

REL QE

emuse bbolos 2. Connear 6/27/83

MPS

ITEM:

ÓΕ

DIODE, BLOCKING (3 AMP), PNEUMATIC HELIUM SUPPLY ISOLATION VALVE NO. 1 AND 2 (LV7/8) MOM OPEN COMMAND.

#### FUNCTION:

ISOLATES MDM OPEN COMMAND FROM MANUAL SWITCH OPEN COMMAND. CONDUCTS MDM OPEN COMMAND TO HDC FOR CONTROL OF POWER TO PNEUMATIC HELIUM SUPPLY ISOLATION VALVES. 54V76A121J1(92), 55V76A122J1(92).

## FAILURE MODE:

OPEN, FAILS TO CONDUCT.

#### CAUSE(S):

STRUCTURAL FAILURE (MECHANICAL STRESS, VIBRATION), ELECTRICAL STRESS, THERMAL STRESS, PROCESSING ANOMALY.

## EFFECT(S) ON:

(A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE (E) FUNCTIONAL CRITICALITY

- (A) LOSS OF MDM OPEN COMMAND TO ONE OF TWO PARALLEL PNEUMATIC HELIUM SUPPLY ISOLATION VALVES.
- (B,C,D) "NO EFFECT FIRST FAILURE.

# SHUTTLE CRITICAL ITEMS LIST - ORBITER

Commence of the Commence of th

SUBSYSTEM : EPD&C - MAIN PROF. FMEA NO 05-6J -2305 -1 REV: 06/22/88

- (B) 1R/3, 3 SUCCESS PATHS AFTER FIRST FAILURE. TIME FRAME - PRE LAUNCH AND ASCENT.
  - 1) MDM OPEN COMMAND DIODE FAILS OPEN.
  - 2) LOSS OF ASSOCIATED MANUAL SWITCH COMMAND (FUSE, SWITCH, DIODE), RESULTING IN CLOSURE OF ONE OF TWO PNEUMATIC HELIUM ISOLATION VALVES.
  - 3) PARALLEL ISOLATION VALVE FAILS CLOSED.
  - 4) CROSSOVER VALVE (LV10) FAILS TO OPEN/REMAIN OPEN.

THE HELIUM REGULATOR AND ACCUMULATOR PRESSURES ARE MONITORED BY THE LCC PRIOR TO T MINUS 10 SECONDS. FAILURE SUBSEQUENT TO T MINUS 10 SECONDS WILL NOT PREVENT LAUNCH. THERE SHOULD BE SUFFICIENT HELIUM REMAINING IN THE ACCUMULATOR LEG TO OPERATE THE LH2 PREVALVES PRIOR TO ENGINE START AND THEIR VALVE OPEN INDICATIONS WILL PASS THEIR LCC CHECKS AT T MINUS 7 SECONDS. ACTUATION OF VALVES PRIOR TO LIFT-OFF REDUCES THE PRESSURE OF THE GAS REMAINING IN THE ACCUMULATOR. AT MECO, IF LV10 DOES NOT REPLENISH THE ACCUMULATOR PRESSURE, THE REDUCED PRESSURE WILL NOT CLOSE THE LO2 PREVALVES WITHIN THE TIME REQUIRED BY THE ENGINE (0.95 +\- 0.20 SECONDS) AND UNCONTAINED ENGINE DAMAGE MAY RESULT.

POSSIBLE LOSS OF CREW/VEHICLE.

FAILS B SCREEN BECAUSE PARALLEL MANUAL SWITCH COMMAND MASKS FAILURE.

## DISPOSITION & RATIONALE:

- (A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE
- (A-D) FOR DISPOSITION AND RATIONALE:
  REFER TO APPENDIX F, ITEM NO. 4 DIODE, AXIAL LEAD.
- (B) GROUND TURNAROUND TEST
  COMPLETE ELECTRICAL VERIF, V41AAO.070B, C EVERY FLIGHT.
- (E) OPERATIONAL USE NO CREW ACTION CAN BE TAKEN.

EFFECTIVE FOR 01-8D SOFTWARE, CR89397B "MPS PNEUMATIC SYSTEM FDA AND DISPLAY - BFS" ADDS PNEUMATIC TANK, REGULATOR, AND ACCUMULATOR PRESSURE TO THE S/M ALERT FDA SYSTEM AND ADDS THE 3 PRESSURE MEASUREMENTS TO THE BFS SYSTEM SUMMARY DISPLAY. THIS ALLOWS THE FLIGHT CREW TO RESPOND TO A PNEUMATIC HELIUM SYSTEM LEAK INDEPENDENT OF GROUND CONTROL.